		Johnny's Airport A			
		2006 Mathem			
Academic Standards					
Nevada Mathematics					
Grade K					
Activity/Lesson	State	Standards			
			Identify two-dimensional figures (windows are		
Labeling Worksheet			shaped like rectangles) as they appear in the		
(17-22)	NV	MA.K.4.K.3.1	environment.		
			Identify two-dimensional figures (windows are		
a (a=)			shaped like rectangles) as they appear in the		
Shape Matching (25)	NV	MA.K.4.K.3.1	environment.		
Measurement			Use concrete objects to model simple addition		
Worksheet 26-32)	NV	MA.K.1.K.5.1	and subtraction.		
Time Changes			Use concrete objects to model simple addition		
Worksheet (33-44)	NV	MA.K.1.K.5.1	and subtraction.		
		Johnny's Airport A			
		2006 Mathem			
		Academic Stan	dards		
Nevada Mathematics					
Grade 1					
Activity/Lesson	State	Standards			
			Model the meaning of addition and subtraction		
			in a variety of ways including the comparison of		
Measurement			sets using objects, pictorial representations, and		
Worksheet 26-32)	NV	MA.1.1.1.8.2	symbols.		
Measurement			Compare and measure length and weight using		
Worksheet 26-32)	NV	MA.1.3.1.2.1	non-standard measurement.		
			Model the meaning of addition and subtraction		
			in a variety of ways including the comparison of		
Time Changes			sets using objects, pictorial representations, and		
Worksheet (33-44)	NV	MA.1.1.1.8.2	symbols.		
		Johnny's Airport A			
		2006 Mathem			
<b></b>	T	Academic Stan	dards		
Nevada Mathematics					
Grade 2		24			
Activity/Lesson	State	Standards			
Labeling Worksheet			Describe, sketch, and compare two-dimensional		
(17-22)	NV	MA.2.4.2.1.1	shapes regardless of orientation.		
Engine Terms (23-24)			Describe, sketch, and compare two-dimensional		
	NV	MA.2.4.2.1.1	shapes regardless of orientation.		
			Identify figures with symmetry as they appear in		
Engine Terms (23-24)	NV	MA.2.4.2.3.1	the environment.		
<b></b>			Describe, sketch, and compare two-dimensional		
Shape Matching (25)	NV	MA.2.4.2.1.1	shapes regardless of orientation.		
			Generate and solve one-step addition and		
Measurement			subtraction problems based on practical		
Worksheet 26-32)	NV	MA.2.1.2.8.1	situations.		

			Generate and solve one-step addition and			
Time Changes			subtraction problems based on practical			
Worksheet (33-44)	NV	MA.2.1.2.8.1	situations.			
		Johnny's Airport A	Adventure			
2006 Mathematics						
Academic Standards						
<b>Nevada Mathematics</b>	<b>s</b>					
Grade 3						
Activity/Lesson	State	Standards				
Storyboard Airport			Describe, sketch, compare, and contrast plane			
Terms (15-16)	NV	MA.3.4.3.1.1	geometric figures.			
Labeling Worksheet			Describe, sketch, compare, and contrast plane			
(17-22)	NV	MA.3.4.3.1.1	geometric figures.			
Time Changes			Model addition, subtraction, multiplication, and			
Worksheet (33-44)	NV	MA.3.1.3.8.2	division in a variety of ways.			
		Johnny's Airport A	_   Adventure			
		2006 Mathem				
		Academic Star	ndards			
<b>Nevada Mathematics</b>	3					
Grade 4						
Activity/Lesson	State	Standards				
			Identify, describe, and classify two- and three-			
			dimensional figures by relevant properties			
Ob M-4-1-1 (05)	N 13 /		including the number of vertices, edges, and			
Shape Matching (25)	NV	MA.4.4.4.1	faces using models			
Measurement	NIV /	NAA A A A Z A	Add and author of moulti digit numbers			
Worksheet 26-32)	NV	MA.4.1.4.7.1	Add and subtract multi-digit numbers.			
Time Changes			Generate and solve addition, subtraction,			
Time Changes	NIV /	MA 4 4 4 0 4	multiplication, and division problems using			
Worksheet (33-44)	NV	MA.4.1.4.8.1	whole numbers in practical situations.			